

From: Mindy Kairis/DC/USEPA/US
Sent: 1/12/2010 5:10:17 PM
To: Lucita Chin/RC/R8/USEPA/US@EPA
CC:
Subject: Fw: Invitation: Mtg. w/ environmental groups to discuss hydraulic fracturing (Jan 27 01:00 PM EST in 3233 East)

FYI

Mindy Kairis (formerly Nigoff)
Attorney Adviser
Water Law Office
U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW (MC 2355A)
Washington, DC 20460
Phone (202) 564-0883
Fax (202) 564-5477

CONFIDENTIAL communication for internal deliberations only, may contain deliberative, attorney-client, attorney work product, or otherwise privileged material, do not distribute outside EPA or DOJ.

----- Forwarded by Mindy Kairis/DC/USEPA/US on 01/12/2010 05:09 PM -----

From: Steven Neugeboren/DC/USEPA/US
To: "Carrie Wehling" <wehling.carrie@epamail.epa.gov>, "Mindy Nigoff" <Nigoff.Mindy@epamail.epa.gov>
Date: 01/12/2010 05:03 PM
Subject: Fw: Invitation: Mtg. w/ environmental groups to discuss hydraulic fracturing (Jan 27 01:00 PM EST in 3233 East)

Can one of you attend?

Sent by EPA Wireless E-Mail Services

----- Original Message -----

From: Peter Silva

Sent: 01/12/2010 03:05 PM EST

To: Cynthia Dougherty; Steve Heare; Steven Neugeboren

Cc: Elizabeth Skane; Paula Mason

Subject: Invitation: Mtg. w/ environmental groups to discuss hydraulic fracturing (Jan 27 01:00 PM EST in 3233 East)

I work for the Natural Resources Defense Council (NRDC). I focus on oil and gas production issues. We are coming in to discuss hydraulic fracturing regulation and express our concerns about recent groundwater contamination incidents in various states. As background, I am attaching a memo we sent to EPA on this topic earlier this year (at this point we also have some updated information). A small group of colleagues from other environmental groups will join Amy at the meeting. An updated list of attendees will be added closer to date.

Contact: Amy Mall, Natural Resources Defense Council, 1918 Mariposa Avenue, Boulder, Colorado 80302
office: 720-565-0188, mobile: 720-219-0730, email: amall@nrdc.org